

CLAIMS

- 1 1. A data storage system, comprising:
 - 2 a first tray having a first end and a second end, a first
 - 3 sidewall and a second sidewall extending between
 - 4 the first end and the second end and opposite to
 - 5 each other, and a surface between the first
 - 6 sidewall and the second sidewall; and
 - 7 a first storage device mounted on said first tray between
 - 8 the first sidewall and the second sidewall and
 - 9 having a major surface in proximity to the surface
 - 10 of said first tray, said first storage device and
 - 11 said first tray forming a first air channel there
 - 12 between.
- 13 2. The data storage system of claim 1, wherein said first
- 14 storage device includes a hard disk drive.
- 15 3. The data storage system of claim 1, further comprising a
- 16 chassis having a first opening, wherein said first tray
- 17 is mounted in the first opening of said chassis.
- 18 4. The data storage system of claim 3, wherein said first
- 19 tray is removably mounted in the first opening of said
- 20 chassis.
- 21 5. The data storage system of claim 3, further comprising an
- 22 airflow generator mounted on said chassis adjacent the
- 23 second end of said first tray in the first opening, said
- 24 airflow generator generating an airflow in the first air
- 25 channel.

26 6. The data storage system of claim 3, further comprising a
27 second storage device mounted on said first tray and
28 substantially coplanar with said first storage device,
29 said second storage device being between said first
30 storage device and the second end of said first tray.

31 7. The data storage system of claim 6, further comprising a
32 third storage device mounted on said first tray, said
33 third storage device being between said second storage
34 device and the second end of said first tray.

35 8. The data storage system of claim 7, wherein said chassis
36 further has a second, a third, and a fourth openings
37 substantially parallel to the first opening, said data
38 storage system further comprising:
39 a second, a third, and a fourth trays mounted in the
40 second, third, and fourth openings, respectively,
41 of said chassis;
42 a fourth, a fifth, and a sixth storage devices mounted on
43 said second tray and defining a second air channel
44 there between;
45 a seventh, an eighth, and a ninth storage devices mounted
46 on said third tray and defining a third air channel
47 there between; and
48 a tenth, an eleventh, and a twelfth storage devices
49 mounted on said fourth tray and defining a fourth
50 air channel there between.

51

51 9. The data storage system of claim 8, further comprising:
52 data accessing circuitry, said data accessing circuitry
53 writing data into and reading data from said first,
54 second, third, fourth, fifth, sixth, seventh,
55 eighth, ninth, tenth, eleventh, and twelfth storage
56 devices;
57 signal processing circuitry coupled to said data
58 accessing circuitry, said signal processing
59 circuitry processing data written to and data read
60 from said first, second, third, fourth, fifth,
61 sixth, seventh, eighth, ninth, tenth, eleventh, and
62 twelfth storage devices;
63 power supply circuitry coupled to said first, second,
64 third, fourth, fifth, sixth, seventh, eighth, ninth,
65 tenth, eleventh, and twelfth storage devices and
66 mounted on said chassis; and
67 a suction fan mounted on said chassis, adjacent the
68 second ends of said first, second, third, and
69 fourth trays in the corresponding first, second,
70 third, and fourth opening in said chassis, said
71 suction fan generating airflows through the first,
72 second, third, and fourth air channels.
73

73 10. The data storage system of claim 8, wherein said chassis
74 further has a fifth, a sixth, a seventh, and an eighth
75 openings substantially parallel and coplanar with each
76 other, and overlying the first, second, third, and fourth
77 openings, respectively, said data storage system further
78 comprising:
79 a fifth, a sixth, a seventh, and an eighth, trays mounted
80 in the fifth, sixth, seventh, and eighth openings,
81 respectively, of said chassis;
82 a thirteenth, a fourteenth, and a fifteenth storage
83 devices mounted on said fifth tray;
84 a sixteenth, a seventeenth, and an eighteenth storage
85 devices mounted on said sixth tray;
86 a nineteenth, a twentieth, and a twenty-first storage
87 devices mounted on said seventh tray; and
88 a twenty-second, a twenty-third, and a twenty-fourth
89 storage devices mounted on said eighth tray.

90 11. A data storage system, comprising:
91 a plurality of trays, each having a first end and a
92 second end;
93 a plural sets of storage devices, each set including a
94 plurality of storage devices mounted between the
95 first end and the second end of a corresponding
96 tray of said plurality of trays and forming an air
97 channel with the corresponding tray; and
98 a plurality of data transmission lines coupled to said
99 plural sets of storage devices.

100 12. The data storage system of claim 11, further comprising a
101 chassis having a plurality of slots substantially
102 parallel to each other, wherein said plurality of trays
103 removably slide into the plurality of slots in said
104 chassis.

105 13. The data storage system of claim 12, further comprising
106 an airflow generator mounted on said chassis, said
107 airflow generator generating an airflow in the air
108 channel in each of said plurality of trays.

109 14. The data storage system of claim 12, further comprising:
110 a data accessing circuit coupled to said plural sets of
111 storage devices and mounted on said chassis, said
112 data access circuit being capable of simultaneously
113 accessing data in multiple storage devices in said
114 plural sets of storage devices; and
115 a power supply circuit coupled to said plural sets of
116 storage devices and mounted on said chassis.

117 15. The data storage system of claim 11, wherein:
118 said plurality of trays include four trays;
119 said plural sets of storage devices include four sets of
120 storage devices; and
121 each set of storage devices includes three hard disk
122 drives.
123

123 16. A data storage system, comprising:
124 a chassis having a plurality of slots substantially
125 parallel to each other;
126 a plurality of trays, each removably mounted on a
127 corresponding slot of the plurality of slots in
128 said chassis; and having a first end and a second
129 end;
130 a plural sets of storage devices, each set including a
131 plurality of storage devices mounted between the
132 first end and the second of a corresponding tray in
133 said plurality of trays and forming an air channel
134 with said corresponding tray; and
135 a data access circuit coupled to said plural sets of
136 storage devices.

137 17. The data storage system of claim 16, further comprising
138 at least one fan mounted on said chassis, said at least
139 one fan generating airflow in the air channel in each of
140 said plurality of trays.

141 18. The data storage system of claim 16, each set in said
142 plural sets of storage devices including three hard disk
143 drives.

144

144 19. The data storage system of claim 18, the plurality of
145 slots in said chassis including a first group of slots
146 comprised of a first, a second, a third, and a fourth
147 slots substantially coplanar with each other.

148 20. The data storage system of claim 19, the plurality of
149 slots in said chassis include a second group of slots
150 substantially coplanar with each other and overlying the
151 first group of slots.

152 21. A network server for supplying data to a client over a
153 network, comprising:
154 a data storage unit, said data storage unit including:
155 a plurality of trays;
156 a plural sets of storage devices, each set
157 including a plurality of storage devices
158 mounted a corresponding tray of said
159 plurality of trays and forming an air channel
160 with said corresponding tray; and
161 a digital signal processing unit coupled to said data
162 storage system, said digital signal processing unit
163 being capable of simultaneously access multiple
164 storage devices in said data storage unit; and
165 a network interface coupled to said digital signal
166 processing unit, said network interface relaying a
167 signal transmission between said digital signal
168 processing unit and the network.

169 22. The network server of claim 21, said data storage unit
170 further including a board having a plurality of slots

171 substantially parallel to each other, wherein said
172 plurality of trays are removably mounted in the plurality
173 of slots in said board.

174 23. The network server of claim 22, wherein:
175 said plurality of trays include four trays; and
176 said plural sets of storage devices include twelve hard
177 disk drives divided into four sets.

178 24. The network server of claim 22, further comprising an
179 airflow generator mounted on said board, said airflow
180 generator generating an airflow in the air channel in
181 each of said plurality of trays in the plurality of slots
182 in said board.

183 25. The network server of claim 24, said data storage unit
184 further including a power supply circuit coupled to said
185 plural sets of storage devices and mounted on said board,
186 wherein said airflow generator further generating airflow
187 through said power supply circuit.

188

188 26. The network server of claim 21, said data storage unit
189 further including a plurality of boards, each having a
190 plurality of slots, wherein said plurality of trays are
191 arranged in a plurality of groups, each group being
192 removably mounted in the plurality of slots in a
193 corresponding board of said plurality of boards.

194 27. The network server of claim 26, further comprising a
195 mounting rack, wherein said plurality of boards are
196 mounted on said mounting rack substantially overlying
197 each other.

198 28. The network server of claim 27, wherein:
199 each board of said plurality of boards having four slots
200 substantially parallel to each other; and
201 each set of said plural sets of storage devices includes
202 three hard disk drives.

203 29. The network server of claim 21, said digital signal
204 processing unit simultaneously accessing multiple storage
205 devices in said plural sets of storage devices in said
206 data storage unit.

207 30. The network server of claim 29, said digital signal
208 processing unit accessing data in said data storage unit
209 to supply digital video program data to a plurality of
210 clients through said network interface over the network.